

Photo D10 [3/4/98-3:15]
Into Cave Creek- looking at Elimnia snails- Site 32 (7)/99(7) - SE direction [CERFA Parcel Map 21, 39] This photo was taken on the opposite bank of Cave Creek from previous photo. The photo shows a large snail population (Elimnia) along the creek and under a bridge. Minnows (~2 in. long) noted under the bridge also.

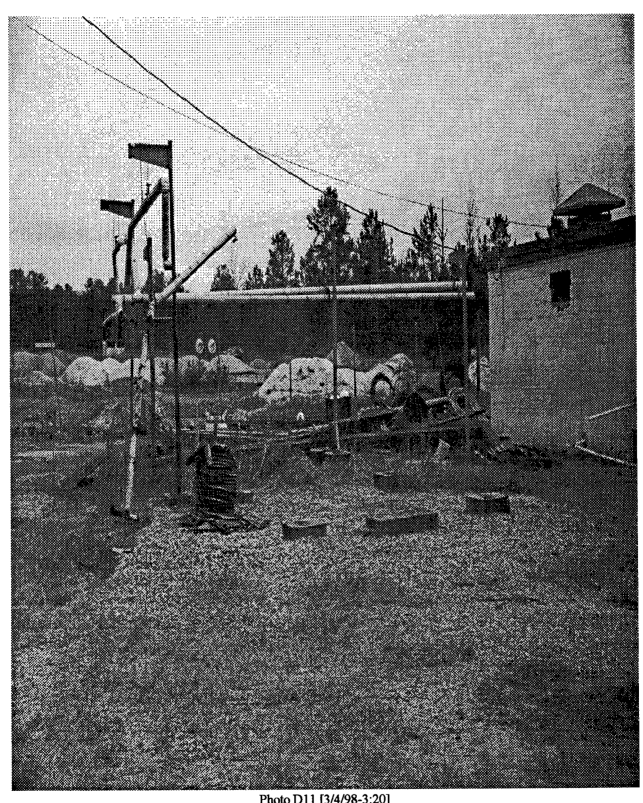


Photo D11 [3/4/98-3:20]
Former Tar Plant /Temporary Transformer Storage Bldg. (4437) Sites 32(7)/99(7) [CERFA Parcel Map 21,39] This photo taken in a NE direction shows the area behind bldg. 4437. Specifically it shows the tar above ground storage tank anchors inside the fence line of the transformer yard area.

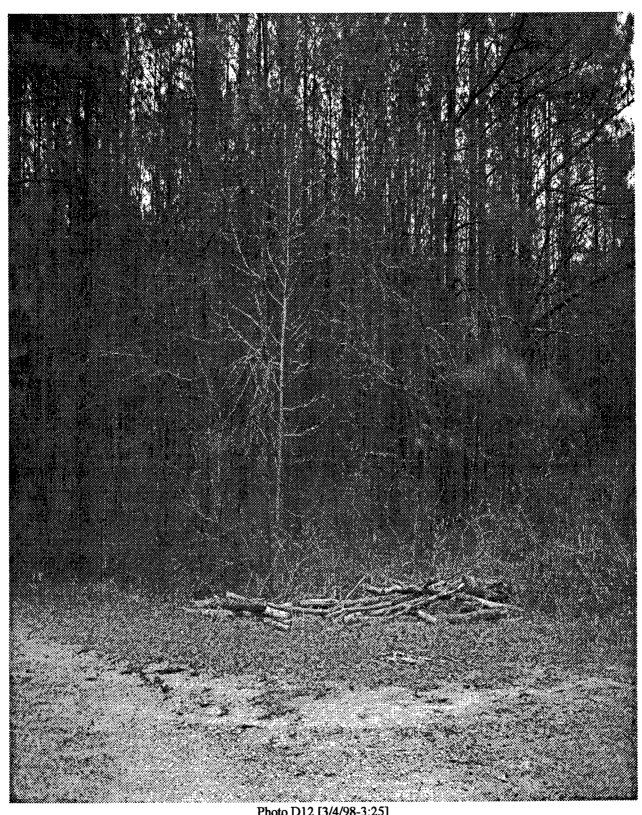
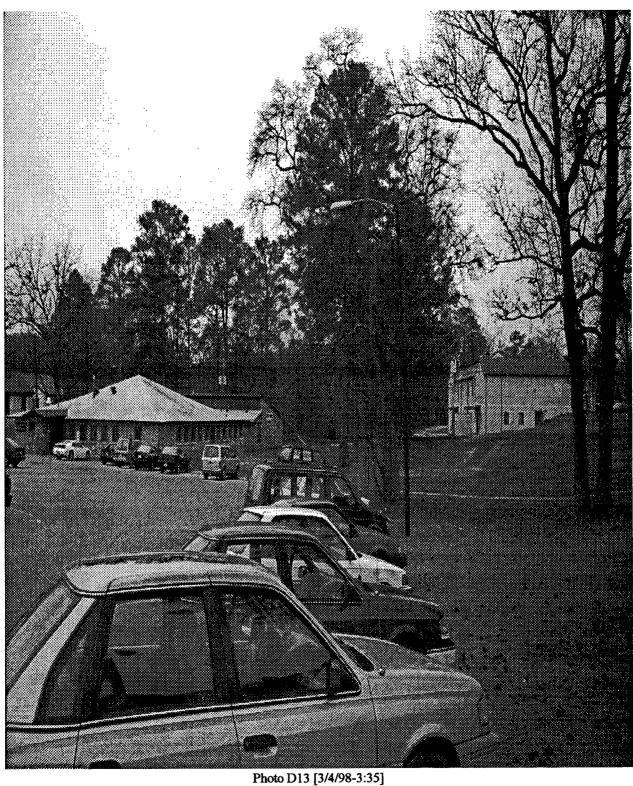


Photo D12 [3/4/98-3:25]

Potential dump/groundscar- Site 156(7) [CERFA Parcel Map 23,37] This photo shows a heavily wooded area (stand of pines) with a thick understory. No stream or creek areas were noted during site visit. Photo taken in a NE direction.



Sites 138(7) and 171(7) Former Printing Plant (bldgs. 143, 144) [CERFA Parcel Map 15, 33]
This site is located across the street from the Directorate of the Environment Bldg.. The site within a developed area with maintained lawns and parking lots. There are stands of trees around the perimeter of the lot. The area does not appear to be a good habitat.

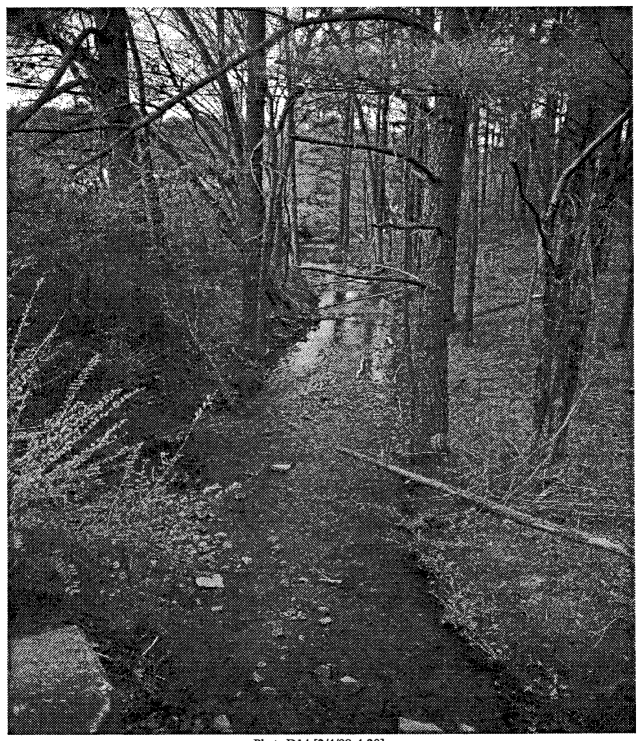


Photo D14 [3/4/98-4:20]

The site is currently a large developed area consisting of three large buildings, several small buildings, at least one wash rack, and a large parking area with parked military vehicles. This photo was taken from bridge No. 4353 (~15 yds. east of site) shooting NNW downstream along Remount Creek. This creek runs parallel with the eastern fence line of the motor pool. A small pine tree canopy follows the length of the creek and shrub/scrub vegetation is present. The stream bed is very rocky. Frogs, and minnows were seen in stream. Beaver activity was noticed along creek bank.

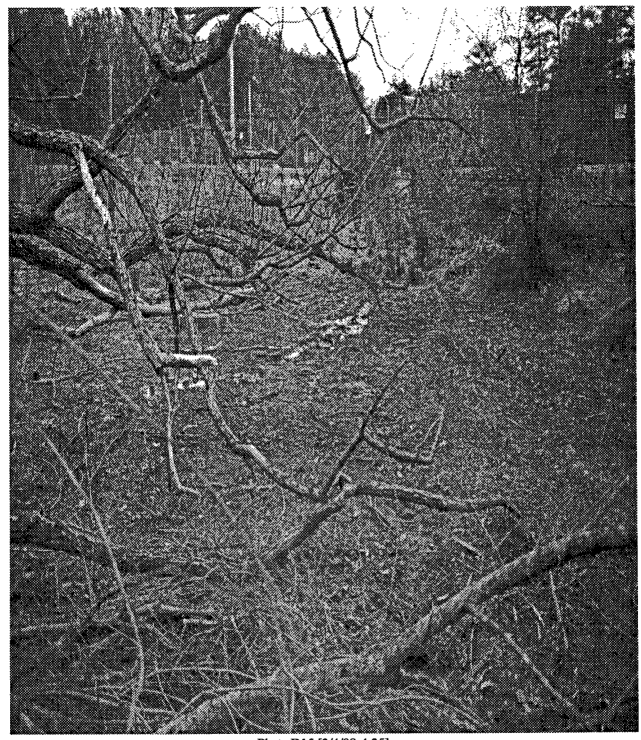


Photo D15 [3/4/98-4:25]

The site is currently a large developed area consisting of three large buildings, several small buildings, at least one wash rack, and a large parking area with parked military vehicles.

This photograph (shot to the south) depicts a drainage area from the 11th Chemical Motor Pool. The fence line can be seen in the distance. On the other side of the fence line a parking area with military vehicles can be seen. The drainage pathway is approximately 40-60 yds. from the fence line to the creek.



Photo D16 [3/4/98-4:25]

The site is currently a large developed area consisting of three large buildings, several small buildings, at least one wash rack, and a large parking area with parked military vehicles.

This photograph (shot to the east) depicts the outfall of the drainage pathway described in photo D15. There is evidence of beaver activity in this general area (i.e., chewed trees, dam, etc.). Deer tracks were also noted all along the pathway by the stream.

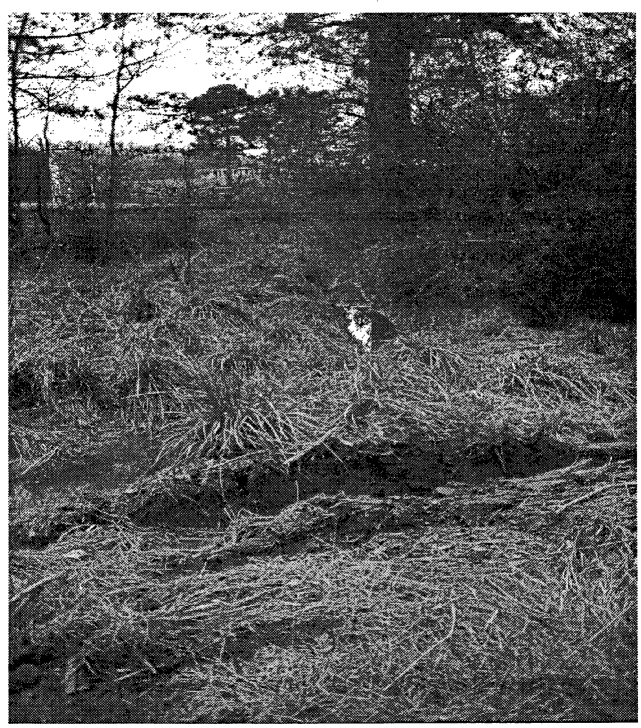


Photo D17 [3/4/98-4:28]

11th Chemical Motor Pool; Sites 29(7), 30(7), and 74(7) [CERFA Parcel Map 13, 31]

The site is currently a large developed area consisting of three large buildings, several small buildings, at least one wash rack, and a large parking area with parked military vehicles. This photograph (shot to the west) depicts a second drainage area to Remount Creek. There are big ruts in the ground in this general area. The ruts seem to be made by large heavy vehicles. This drainage pathway seem to drain from the NE corner of the fence line. It appears to drain the entire motor pool area, including washrack. The drainage pathway discharges directly into the creek. This area is covered by large tufts of grasses, and shrub/scrub vegetation.

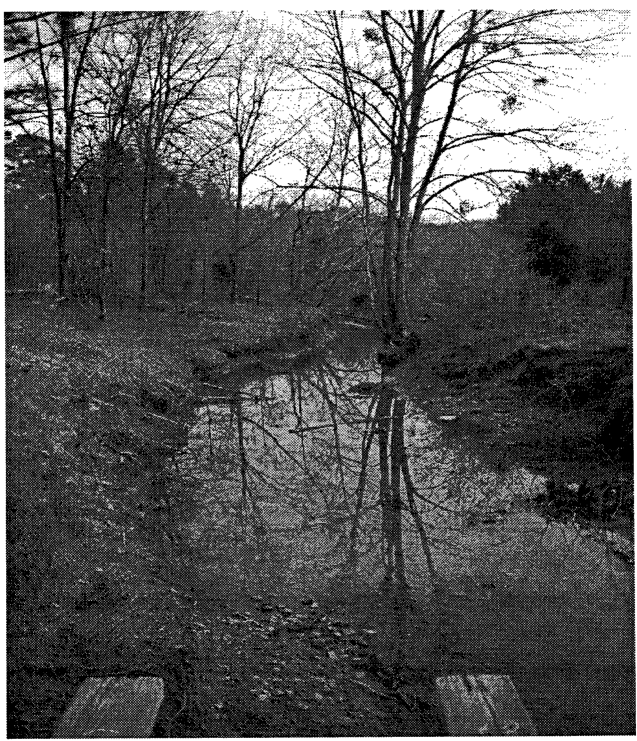
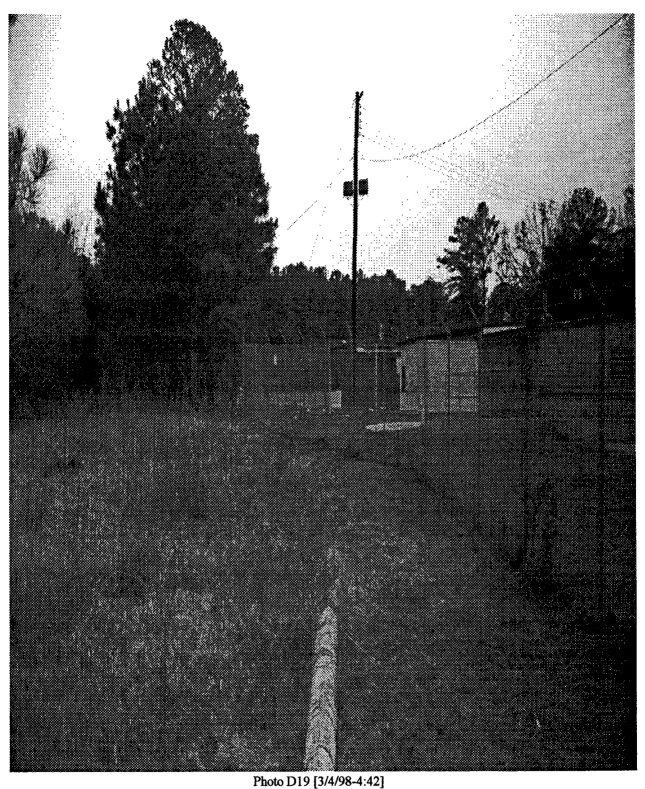


Photo D18 [3/4/98-4:42]

The site is currently a large developed area consisting of three large buildings, several small buildings, at least one wash rack, and a large parking area with parked military vehicles.

This photograph (shot to the south), was taken past the end of the fence line looking upstream into Remount Creek, while standing on a railroad tie foot bridge. The stream is approximately 5-6 feet wide. A second beaver dam was spotted approximately 30 yds. upstream of the foot bridge.



11th Chemical Motor Pool; Sites 29(7), 30(7), and 74(7) [CERFA Parcel Map 13, 31]

The site is currently a large developed area consisting of three large buildings, several small buildings, at least one wash rack, and a large parking area with parked military vehicles. This photograph (shot to the S) depicts the eastern fence of the 11th Chemical Motor Pool, adjacent to a vegetated strip of land separating the site from Remount Creek.

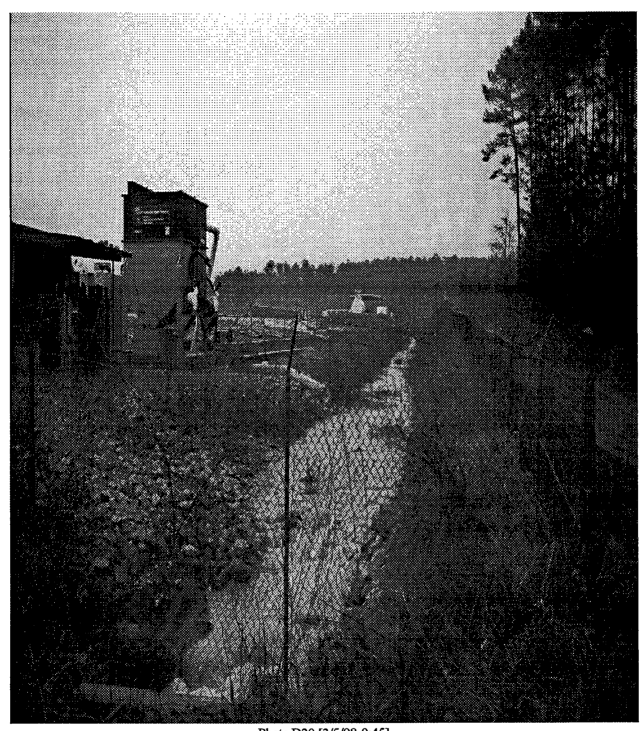


Photo D20 [3/5/98-9:45]

Pelham Range Wash Racks; UTES No. 1 Site 103(3) [CERFA Parcel Map 56,32]

This photograph (shot to the E) is looking at drainage ditch at the SE boundary fence. AST, maintenance area and military vehicles in background. The photo also shows high storm water flow through drainage ditch at the site. The wash rack is to the right and the AST and vehicle parking is in the background. The area consists mainly of wide open paved area surrounded by pine forest. The wash rack at this site contains 16 wash points within the same facility. These washracks are connected to one sedimentation basin which is equipped with a float block and an oil skimmer. The discharge water from this system flows into a tributary of Cane Creek.

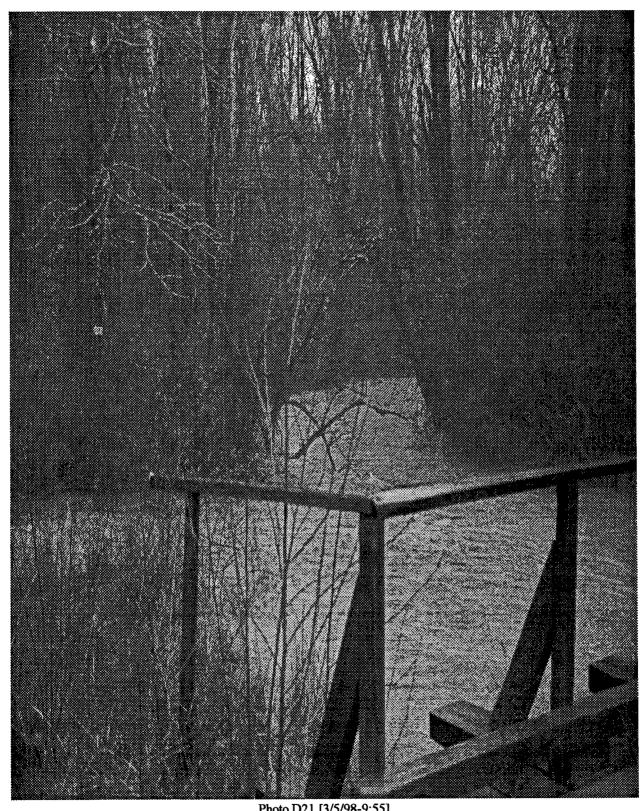
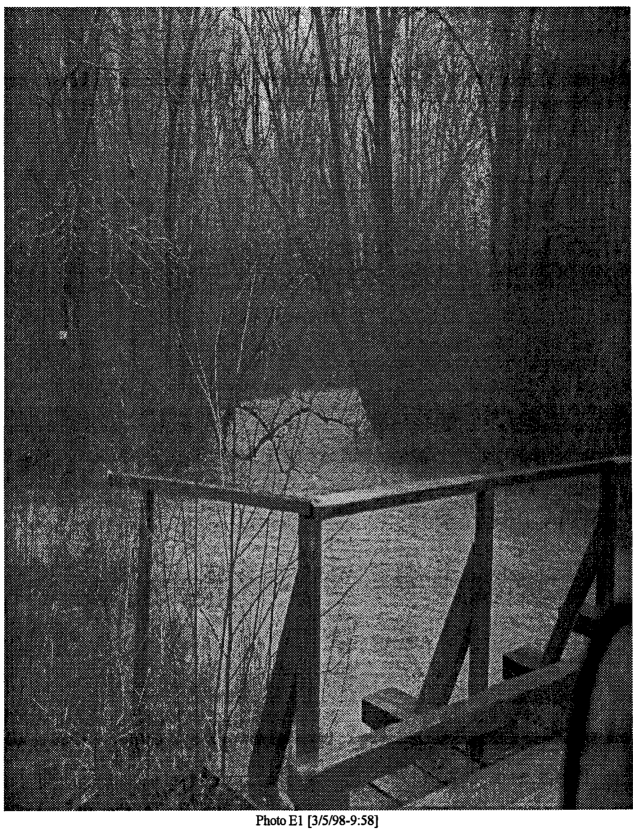


Photo D21 [3/5/98-9:55]
Pelham Range; this photograph (shot to the east) depicts Cane Creek during a storm event. The photograph is taken from bridge 9401.



Same as D21; grey bat habitat for foraging.

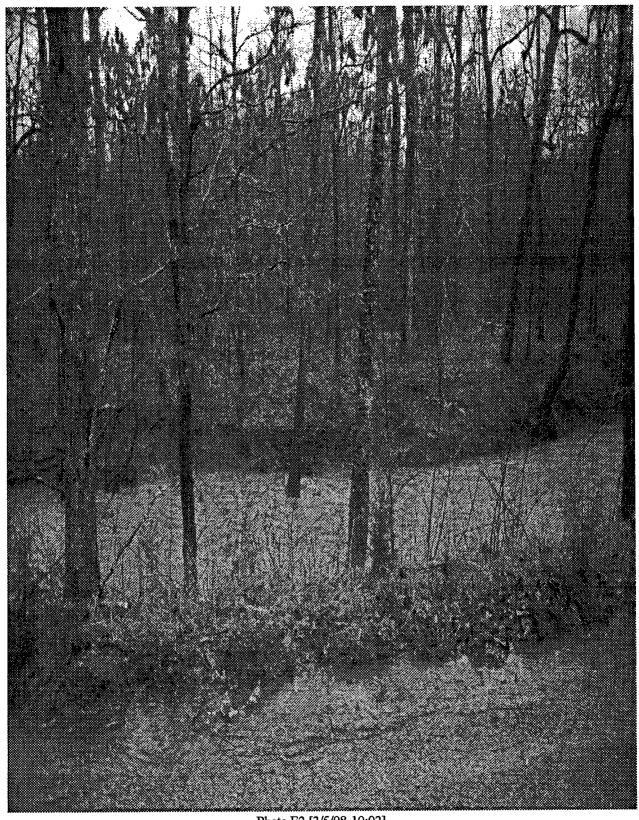


Photo E2 [3/5/98-10:02]
Pelham Range; this photograph (shot to the west) depicts Cane Creek along the roadway during a storm event.

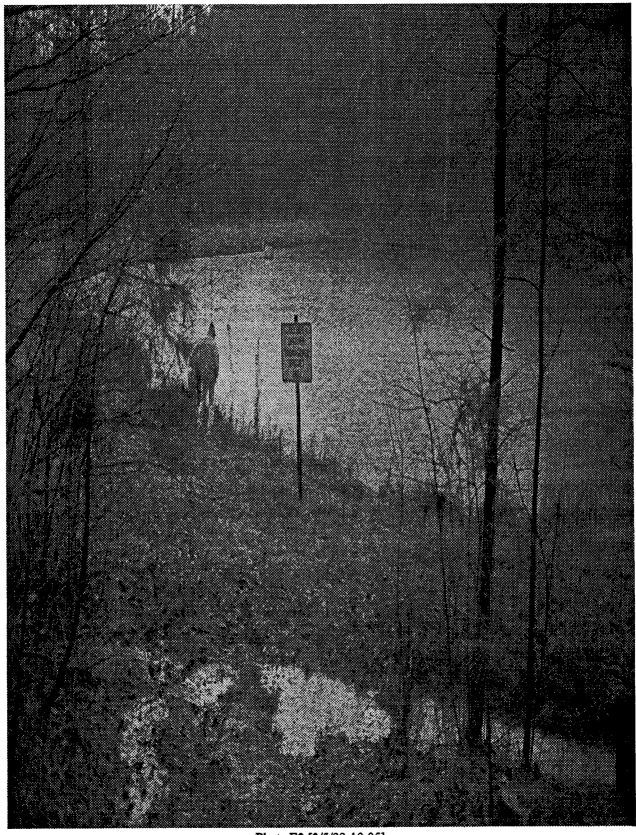
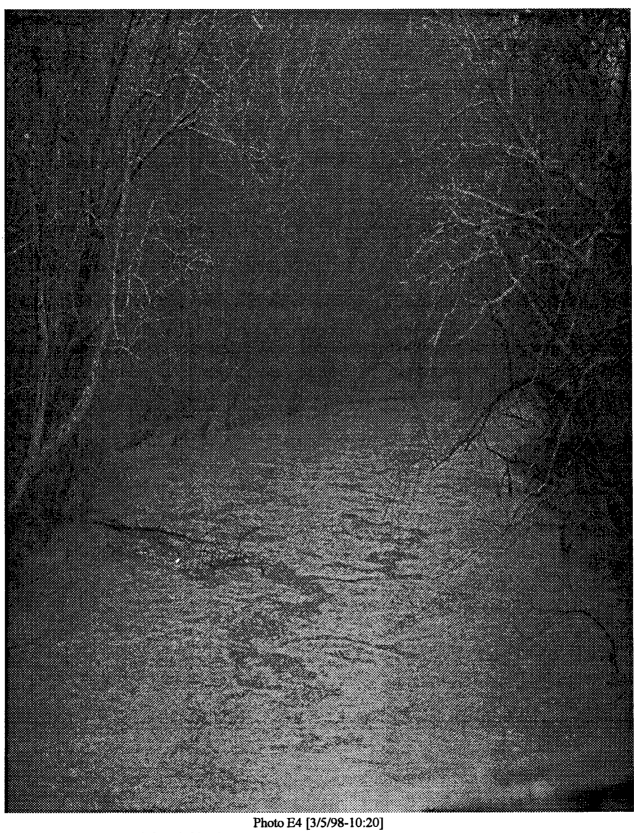
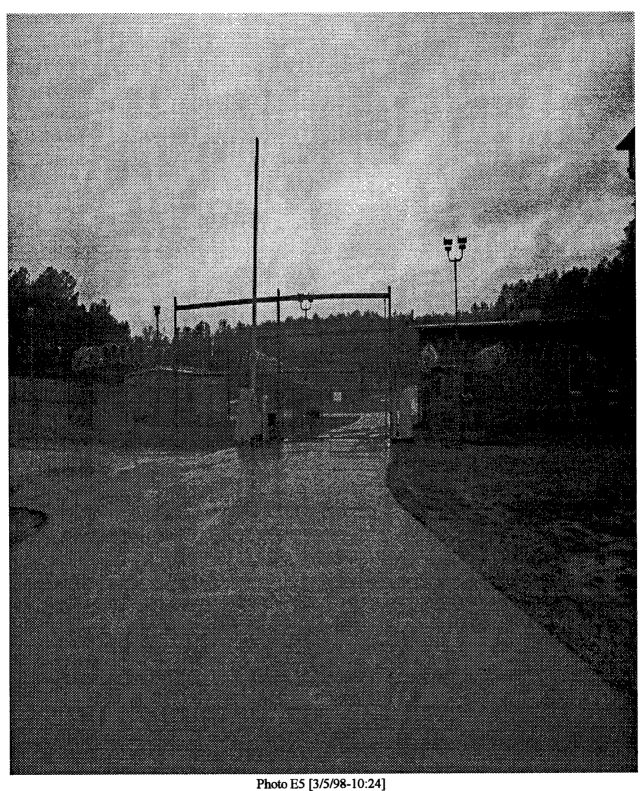


Photo E3 [3/5/98-10:05]
Pelham Range; wetlands area (spring fed) at the end of a dead-end.



Pelham Range; Cane Creek from bridge 8210.



Pelham Range; Security Operational Test Site (SOTS) bldg. 8605. Site 102(7) [CERFA Parcel Map 28,28] This site is located in the central portion of the Pelham Range. The site tests sticky foam, solvents, and explosives in anti-terrorist operations. Drainage pattern around site is unknown. Site is surrounded by forest. Area is marked by barbed-wire chainlink fence. A site walk was not possible due to the site being a restricted area.

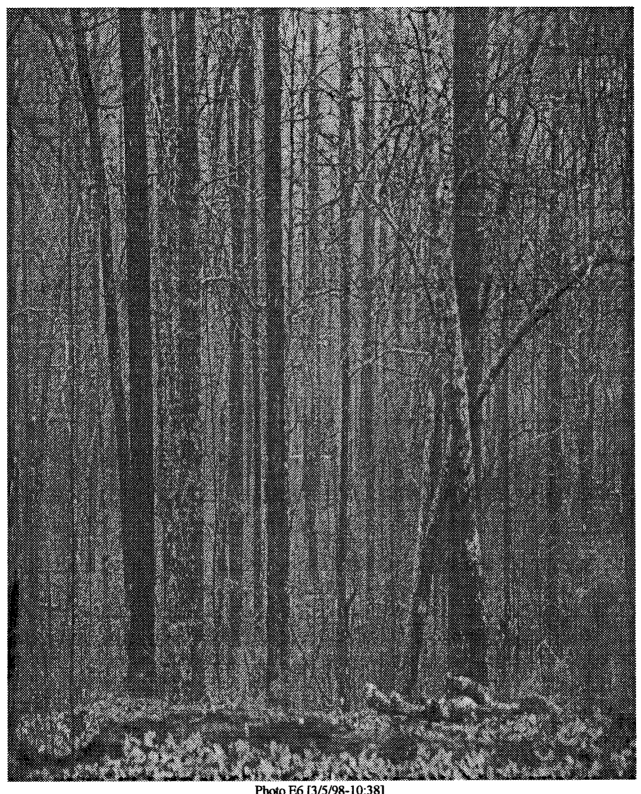


Photo E6 [3/5/98-10:38]
Old Water Hole, Pelham Range; Toxic Chemical Storage Site 205(7) [CERFA Parcel Map 45,42]
The site is located in the north-central region of Pelham Range. It is a very heavily wooded area. Two GW monitoring wells were noted at the site.



Photo E7 [3/5/98-10:40]
Old Water Hole, Pelham Range; Toxic Chemical Storage Site 205(7) [CERFA Parcel Map 45,42]
The site is located in the north-central region of Pelham Range. It is a very heavily wooded area. Two GW monitoring wells were noted at the site. This photograph (shot to the N) is a lower elevation of the previous site (205(7). Potential wetland/flooded area in the forested area to the left in the photograph.

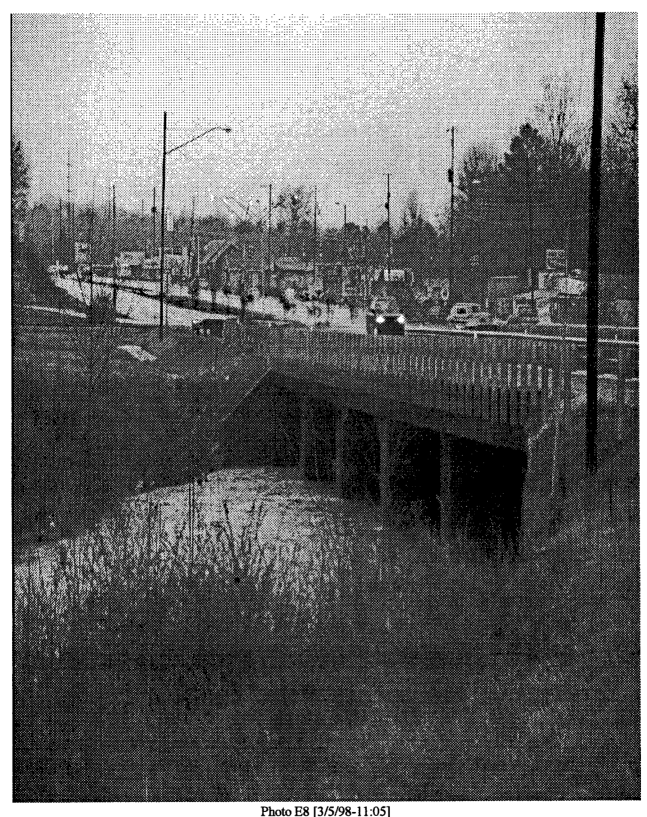


Photo E8 [3/5/98-11:05]

Rt. 21 bridge over Cane Creek; Grey Bat roost site. This site is just outside of the Main Post and the photo shows Cane Creek during a storm event. The bridge shown in the photograph provides a roosting area for the Grey Bat.

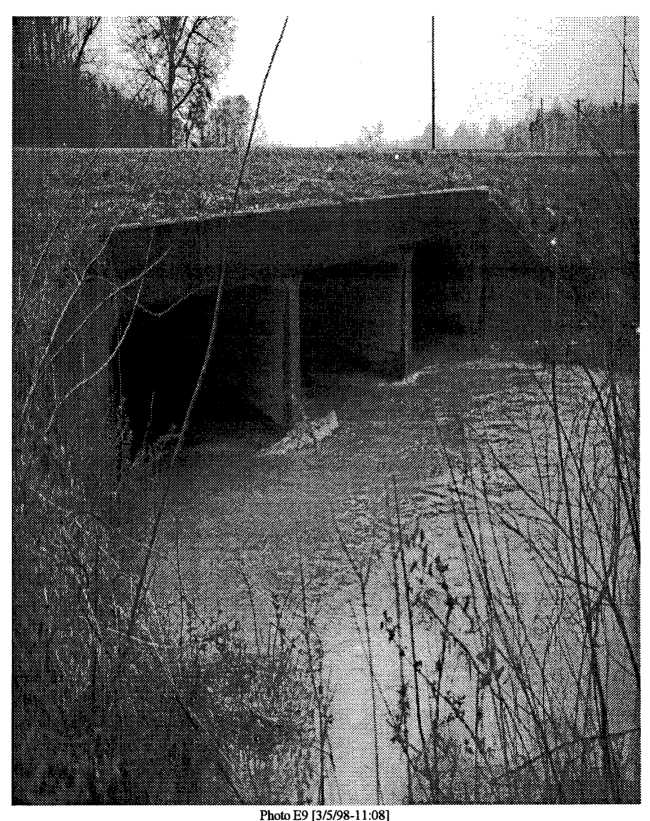
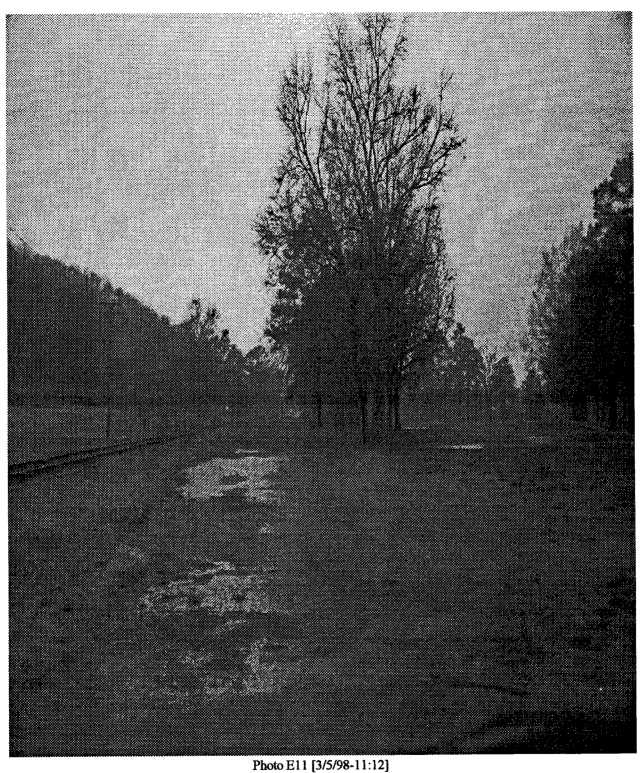


Photo E9 [3/5/98-11:08]

Rt. 21 bridge over Cane Creek; Grey Bat roost site. This site is just outside of the Main Post and the photo shows Cane Creek during a storm event. The bridge shown in the photograph provides a roosting area for the Grey Bat.



Photo E10 [3/5/98-11:10]
Same bridge as E9 looking upstream into Cane Creek.



Former Pesticide Storage and Mixing building; Site 141(7) [CERFA Parcel Map 12,36]
Site 141(7) is currently part of the golf course. The site is now an open area with a small foundation in the ground between a small stand of trees and the railroad tracks directly across the street from Bogie's Clubhouse. The photograph (shot to the NW) depicts standing water on the site due to a storm event. There are stands of trees scattered around the area and a maintained lawn covers the area (i.e., golf course).

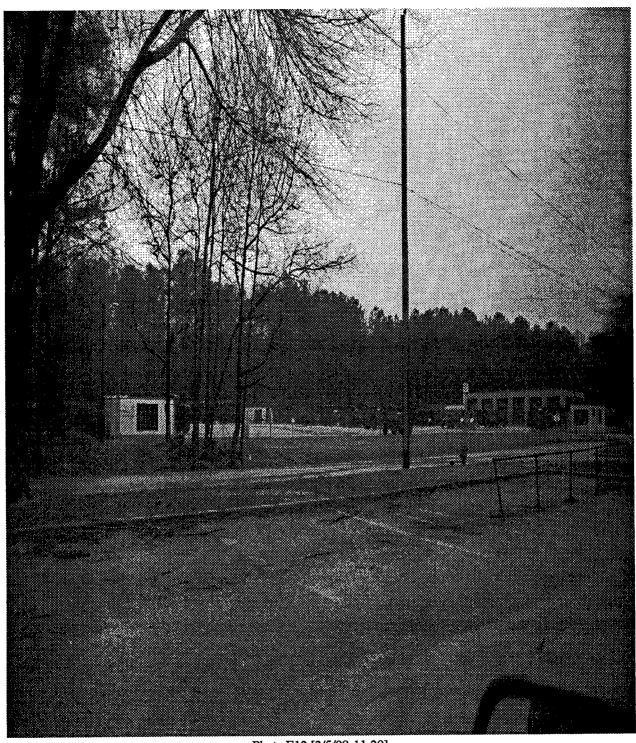


Photo E12 [3/5/98-11:29]

Motor Pool Area 3100, Site 147(7) [CERFA Parcel Map 11,27]

This site is located just south of 23rd road, it is currently inactive. Washracks, an oil/water separator, facilities for large vehicle maintenance, fuel pumps, and a vehicle loading ramp are located here. This site is also associated with sites 27(7), 28(7), and 72(7), these sites are located on the grounds of the Motor Pool Area 3100. The photograph (shot in the SW direction) depicts the motor pool area with large paved parking lot, garages/buildings, and military vehicles. Behind the motor pool is a very densely wooded area. There are drainage ditches all around the site.

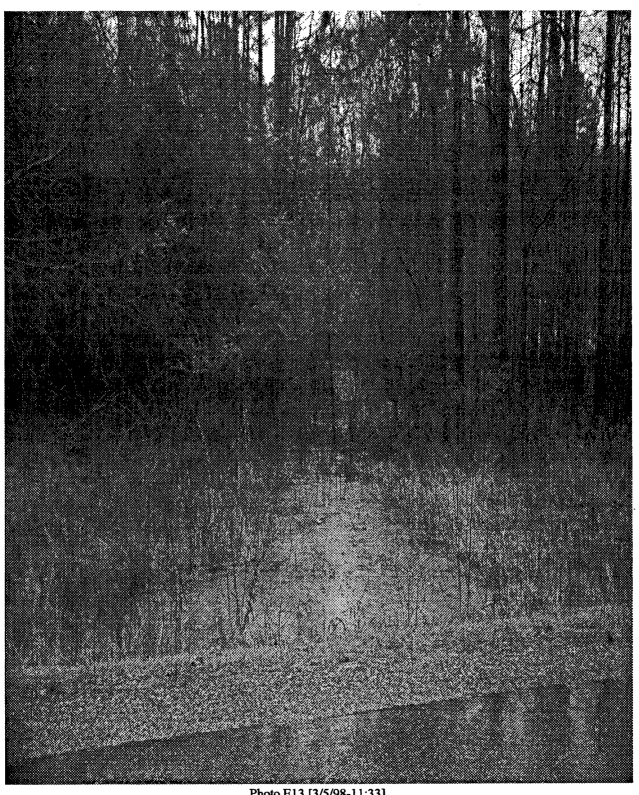


Photo E13 [3/5/98-11:33]
Former Fog Oil Storage Area, Site 122(7)[CERFA Parcel Map 10,26]
This photograph (shot to the east) depicts a stream/tributary flowing from fog oil area under road toward site 147(7). The area is heavily wooded.

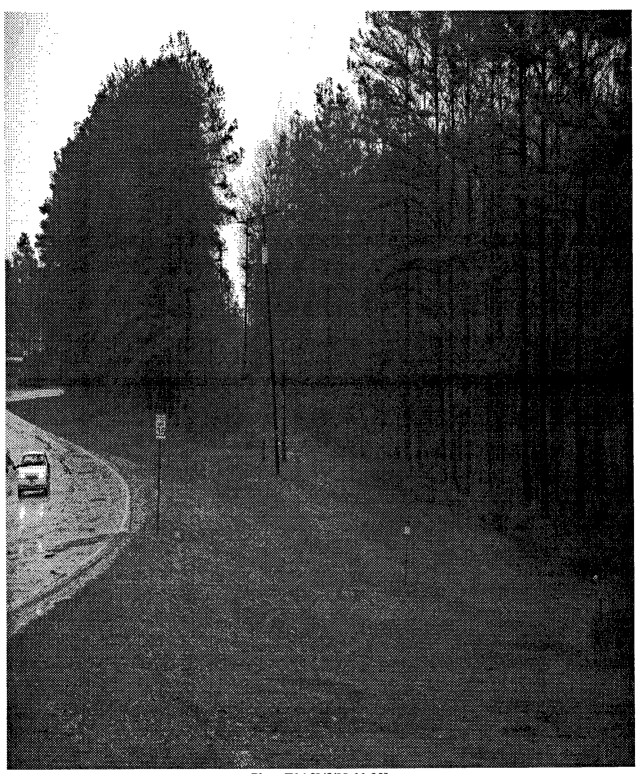


Photo E14 [3/5/98-11:39]

Area 45, Site 232Q [CERFA Parcel Map 5,24]

This site is adjacent to Summerall Road to the south. The photograph depicts a heavily forested area with stands of pine trees. There is a strip of maintained lawn pictured which provides a pathway for the power lines. Summerall Road is pictured in the far left of the photograph.



Photo E15 [3/5/98-11:42]

Former Transformer on Pole, Site 57Q [CERFA Parcel Map 3,27]
This site is situated adjacent to Summerall Road to the south. The area is heavily forested. There is a strip of maintained lawn pictured which provides a pathway for the power lines.

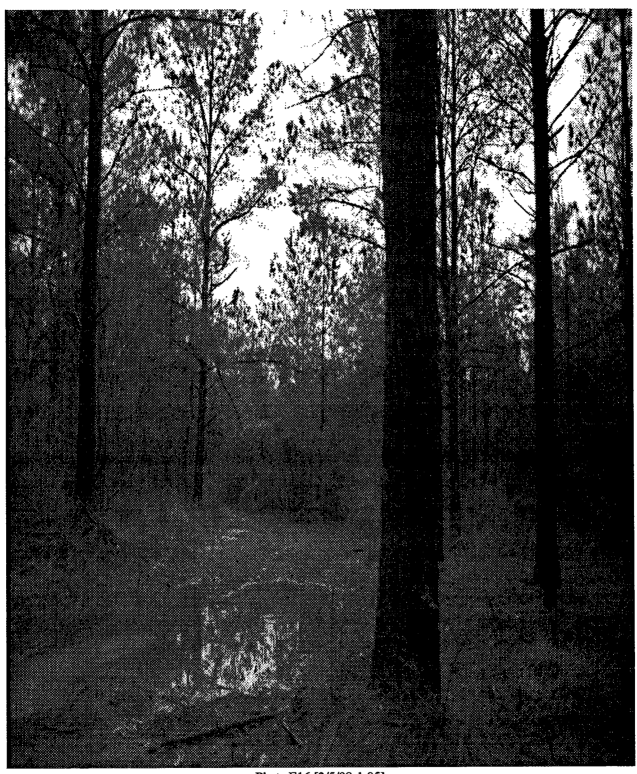


Photo E16 [3/5/98-1:05]

Former weapons demo area, Site 194(7) [CERFA Parcel Map 4,23] This site is a dense pine forest. The photograph (shot to the east) shows a dirt road that goes through the property. There was no obvious evidence of any aquatic systems. The pool of water seen in the photograph is the result of heavy rainfall collecting in a small depression (rut) in the dirt road.

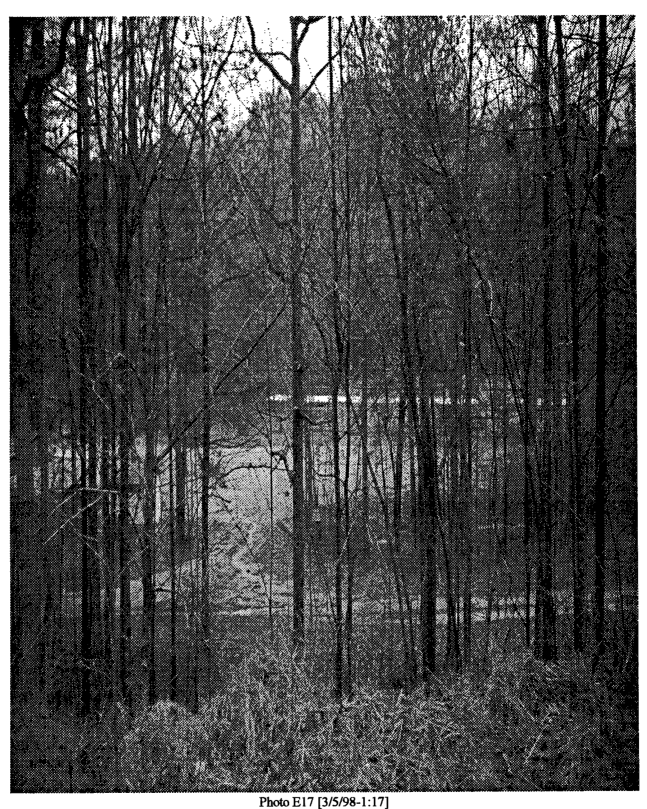


Photo E17 [3/5/98-1:17]
AST located at Range 13, Site 176(7) or 71Q [CERFA Parcel Map 10,21]
Range 13 (weapons training area) site 176(7) is located on the Southwest Main Post. The site is an open area against a backstop hill. Possible groundwater seeps from hill. The Range is surrounded by pine forest. The photo faces South toward the parking area. A site walk was not performed due to restricted access.

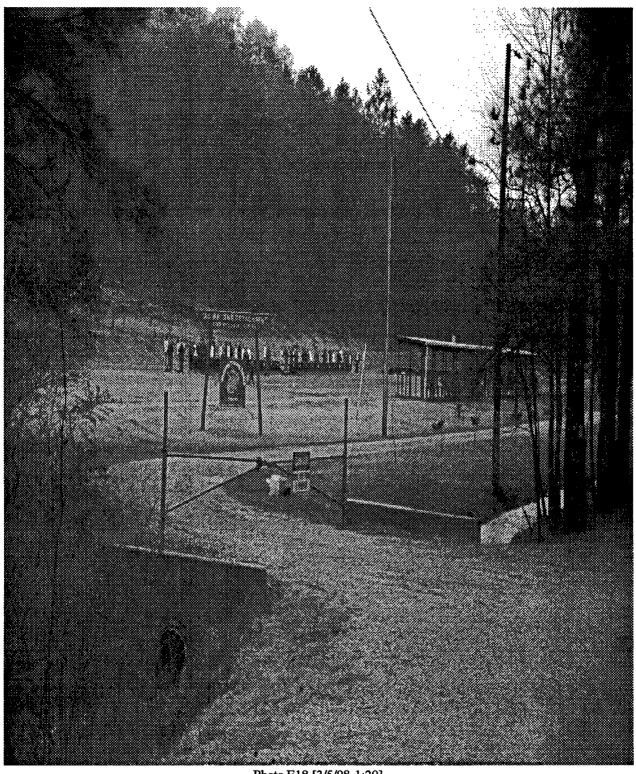


Photo E18 [3/5/98-1:20]
Another view of Range 13 site 176(7)or[71Q] [CERFA Parcel Map 10,21]

Range 13 (weapons training area) site 176(7) is located on the Southwest Main Post. The site is an open area against a backstop hill. Possible groundwater seeps from hill. The Range is surrounded by pine forest. The photo faces South toward the parking area. A site walk was not performed due to restricted access.